inder the Papahvon. Radiucium Act of 1905, no portions are	PTO-SERVER, to Approved for use through 1031/2007 CMSI 55:-C Approved for use through 1031/2007 CMSI 55:-C ST Approved for use through 1031/2007 CMSI 55:-C ST Approved to September 107 CCMSI 55:-C ST Approved to September 107 CMSI 55:-C ST Approv
Complete & Known	
Application Number	09/657404
Filing Date	Scptember 8, 2000
First Nam d Inventor	Sun, Weimin
Group Art Unit	3762

Oropeza, Frances

		US P	ATENT DOCUMENT	S		
Examinor Initial	USP Document Number	Publication Dato	Namo of Patonteo or Applicant of citod Document	Class	Subclass	Filing Date If Appropriate
12°0	US-5 974 340	10/26/1999	Kadhiresan V A	607	18	04/29/1997

Attorney Docket No: 279.279US1

Examiner Name

Substitute for from 1449APTO
INFORMATION DISCLOSURE
STATEMENT BY APPLICANT

FOREIGN PATENT DOCUMENTS						
Examinor Initials*	Foreign Document No	Publication Date	Name of Patentee or Applicant of cited Document	Class	Subclass	T²

	OTHE	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No 1	include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	12
\$0	,	SOUCIE, LUC P., et al., "Correlation of the Heart Rate-Minute Ventilation Relationship with Clinical Date: Relevance to Rate-Adaptive Pacing", PACE, Part I, Vol. 20, August 1997, (August 1997), 1913-1918	
\$0		TREESE, NORBERT, et al., "Ventilation and Heart Rate Response During Exercise in Normals: Relevance for Rate Variable Pacing", PACE, Vol. 16, August 1993, (August 1990),1693-1700	

RECEIVED NOV 1 4 2003

TECHNOLOGY CENTER R370G